CLAIM AMENDMENTS:

1- 11 cancelled

12. A slide bearing composite material comprising:

a metallic support layer;
a sliding layer of polymer basis; and
a metallic, lead-free, porous carrier layer sintered on said
support layer for receiving said sliding layer, said carrier
layer formed from tin-bronze sintering powder particles
consisting essentially of 9.5 to 11 weight % of tin, 7 to 13
weight % of bismuth, 0 to 4.0 weight % of zinc, the rest
copper and impurities, wherein the powder particles have a
bulbous shape deviating from a regular spherical shape, but
without edges and undercuts and having a length/width ratio
of approximately 1.5 - 3, said carrier layer having a pore
volume of 28 to 45 %.

- 13. (new) The slide bearing composite material of claim 12, wherein said carrier layer has a pore volume of 30 to 40 %.
- 14. (new) The slide bearing composite material of claim 12, wherein a grain size distribution of said metallic particles has a characteristic grain size of 100 to 150 μm or of 110 to 130μm.
- 15. (new) The slide bearing composite material of claim 12, wherein a grain size distribution of said metallic particles has a shape parameter β of 6 to 200.

- 16. (new) The slide bearing composite material of claim 12, wherein said powder particles comprise 7 to 11 weight % of bismuth.
- 17. (new) The slide bearing composite material of claim 16, wherein said powder particles comprise 7.5 to 10 weight % of bismuth.
- 18. (new) The slide bearing composite material of claim 12, wherein said powder particles comprise 9.5 to 10.5 weight % of tin.
- 19. (new) The slide bearing composite material of claim 12, said sliding layer comprising PTFE as said polymer basis.
- 20. (new) The slide bearing composite material of claim 12, wherein said sliding layer comprises PVDF and/or PEEK as said polymer basis.
- 21. (new) The slide bearing composite material of claim 12, wherein said sliding layer comprises additional fillers.
- 22. (new) A slide bearing bushing produced from the slide bearing composite material of claim 12.